

Title (en)
A tracer control apparatus.

Title (de)
Kopiersteuerungsvorrichtung.

Title (fr)
Dispositif de commande de copiage.

Publication
EP 0029294 A1 19810527 (EN)

Application
EP 80303547 A 19801009

Priority
JP 13109779 A 19791011

Abstract (en)
[origin: JPS5656368A] PURPOSE:To enhance the efficiency of quick return from the end point of a profiling route to its starting point, by storing the maximum value of present position in the profiling route and by causing the quick return to a position corresponding to the sum of the maximum value and a prescribed value. CONSTITUTION:The maximum heights Z_{ma} , Z_{mb} of the surface of a model MDL on profiling routes A, B extending from the starting point of profiling to its end point are stored. Quick return in the direction of an axis Z is effected to points of $Z_{ma} + \alpha$, $Z_{mb} + \alpha$ to perform return from the ending point to the starting point to shorten an unnecessarily long return route. Explaining with a block diagram, the outputs of position detectors PCX-PCZ are irreversibly counted at CUNT to indicate a present position. Supposing that a profiling direction is expressed by X and approach is expressed by Z, a servomotor MZ is driven depending on the displacement of a stylus ST to machine a workpiece W along the model MDL by a cutter CT. A processor CPU stores the maximum value of a counter CUNTZ in a register A.

IPC 1-7
B23Q 35/123

IPC 8 full level
B23Q 35/48 (2006.01); **B23Q 35/123** (2006.01)

CPC (source: EP US)
B23Q 35/123 (2013.01 - EP US)

Citation (search report)

- FR 2424099 A1 19791123 - FUJITSU FANUC LTD [JP]
- DE 2916115 A1 19791025 - FUJITSU FANUC LTD
- GB 2020852 A 19791121 - FUJITSU FANUC LTD
- US 4064445 A 19771220 - WENZEL ROBERT H
- US 3475997 A 19691104 - WOHLFEIL JACK A

Cited by
EP0131056A4

Designated contracting state (EPC)
DE FR GB

DOCDB simple family (publication)
EP 0029294 A1 19810527; **EP 0029294 B1 19840201**; DE 3066418 D1 19840308; JP S5656368 A 19810518; JP S6049543 B2 19851102; US 4386408 A 19830531

DOCDB simple family (application)
EP 80303547 A 19801009; DE 3066418 T 19801009; JP 13109779 A 19791011; US 19507780 A 19801008